6CP

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

	S-E-C-R-E-T			50X1-HUN
				-
COUNTRY	USSR (Ukrainian SSR)	REPORT		
SUBJECT	Industrial and Educational Facilities and Town Plan Information in the	DATE DISTR.	ar may	1 1960
	Ukrainian SSR	NO. PAGES	2	
		REFERENCES	RD	
DATE OF				50X1-HUM
INFO. PLACE &			w	50X1-HUM
DATE ACQ.	SOURCE EVALUATIONS ARE DEFINITIVE. APPRA	ICAL OF COLUTE	IT 10 TELITATIVE	
	The following reports on industrial and town plan information in the Ukrainian	l educational SSR		and
	The following reports on industrial and town plan information in the Ukrainian Attachmental: A three-page report on Electrification Bureau in Stanislav and in Kalush, Rogatin, Gorodenka, Kolomyya	the Inter-thi	ast Rural	E Comple
	Attachmental: A three-page report on Electrification Bureau in Stanislav and	the Inter-thi d its constru a, and Cherne e changes wit	ast Rural ction sector	Tools
·	Attachmental: A three-page report on Electrification Bureau in Stanislav and in Kalush, Rogatin, Gorodenka, Kolomyya Attachment 2: A list of 12 street name locating 12 points and 11 streets in Stanislav and Attachment 3: A six-page report on incompage report on inco	the Inter-that its construct, and Cherne e changes with tanislav. Chustrial instituted and loss are included	ast Rural ction sector litsa.) h a sketch a (() allations in	and legend out on the Stalino
·	Attachmental: A three-page report on Electrification Bureau in Stanislav and in Kalush, Rogatin, Gorodenka, Kolomyya Attachment 2: A list of 12 street name locating 12 points and 11 streets in Stanislav area with comments on the civilian air:	the (Inter-that its construction a, and Cherne e changes with tanislav. Clustrial institution are included clustrial and markers Institution (Cherne)	ast Rural ction sector litsa.) h a sketch a (() allations in al civil def civil def te in Dubno,	and legend and the Stalino fense there. 50X1-HUM promation in and a
*	Attachment 1: A three-page report on Electrification Bureau in Stanislav and in Kalush, Rogatin, Gorodenka, Kolomyya Attachment 2: A list of 12 street name locating 12 points and 11 streets in Stanislav area with comments on the civilian air: A 36-point legend and sketch of Staling Attachment 4: A 13-page report on induction, the Cultural and Educational World Dubno, the Cultural and Educational World Staling Comments and Educational World Dubno, the Cultural and Educational World Staling Comments and Educational World Dubno, the Cultural and Educational World Staling Comments and Educational World Dubno, the Cultural and Educational World Dubno, the Cultural and Educational World Dubno Page 1 and 1	the (Inter-that its construction a, and Cherne e changes with tanislav. Clustrial institution are included clustrial and markers Institution (Cherne)	ast Rural ction sector litsa.) h a sketch a (() allations in al civil def civil def te in Dubno,	and legend and the Stalino fense there. 50X1-HUM primation in and a

	()i s	5-E-C-R+E-T	÷	* e	
librardan's instituted. This facilities. Attachment 5: A on the type of productions are subsequent productions.	is report is main five-page report roduction and on	ily comprised on the bus fac	f information	n on education	onal
	*				50X1-HUM

50X1-HUM

Sanitized Copy Approved for Release 2010/08/17 : CIA-RDP80T00246A054300020001-6

	•	SERVET	ATTIKH.	1
•		1900		
				50X1-HUM
COU	NTRY : US	SSR (Ukranian SSR)		
SUB	· · · · · · ·	ne Inter-Provincial R Stanislav	ural Electrification B	ureau
				
1.	The Inter-Provi	ncial Rural Electrifi	cation Bureau (Mezh.	Obl. Kontora
	Sel. Elektro) wl	nich is located in Star	nislav _N48-55 E24-4	37, is under
	the Ministry of	Urban and Rural Con	struction and operates	in the pro-
	vinces of Stanis	lav and Chernovtsy.	Its main office is at I	No. 16 Chapaeva
	Street, Stanisla	v and a branch is loc	ated at Chernovtsy.	The main office
	has the followin	g sections: Chief Eng	gineer's, technical, pl	anning, supply
	and financial an	d accounts. The Bur	reau has nine construc	tion sectors
		d accounts. The Burnye Uchastky) in the t		tion sectors
				tion sectors

			 _
<i>E1</i>)Xí	1 I I	 N.
21	ı x		 11/

	2	_
•	_	_

- 2. The Stanislav branch (employs 500 workers) has the following construction sectors (no details on the Chernovtsy branch available):
 - a. The Kalush sector links 32 kolkhozes to the electric grid (24 are in the Kalush district and 8 in the Stanislav district). The current which is required by the kolkhozes is supplied by the power station of the Kalush potash plant, which has a capacity of 22,000 kw; of these, 3,200 kw were set aside for the Kolkhozes. This station also supplies electricity to Kalush itself. From the station to the Kolkhozes four overhead lines (on wooden poles), with a total length of 56 km were laid. About 70 workers are employed in this sector. They have erected transformer stations and make electric installations in the homes of the peasants.
 - b. The Rogatin [N49-24 E24-37] sector consists of the districts of Burshtyn, Bolshovtsy and Rogatin. About 200 persons are employed in this sector for connecting 32 Kolkhozes to the power station of the sugar factory located about three km. from Bolshovtsy in the direction of Galych. This power station was constructed by Czechs and put in operation in 1956. This station has a capacity of 14,000 kw, of which 2,800 kw are supplied to the kolkhozes. The current is transmitted along three overhead lines (on concrete poles) with a total length of 80 km. In six of

CERSON!	
2007 7330 3030	

the kolkhozes local power stations with 150 kw generators (supplied by plant No. 207 in Leningrad) and 72 kw generators

(supplied by the tractor plant in Stalingrad) were built.

- c. The Gorodenka [N48-40 E25-30] sector comprises the districts of Gwozdets, Gorodenka and Tlumach. It has a staff of approximately 90. During 1955-56, it connected 13 kolkhozes to the electric grid; of these, 11 were supplied by the power station of the Gorodenka food products factory, a total of 1,900 kw being set aside for the kolkhozes. In the other two kolkhozes, 105 kw generators, made by plant No. 207 in Leningrad, were installed.
- d. The Kolomyya [N48-33 E25-03] sector comprises a number of poor hill districts, such as Kosov, Kuty, Snyatyn, Zhabe, and Kolomyya. It has about 100 workers, who connected several dozens of kolkhozes to the power stations at Kolomyya, Zhabe and Stanislav during 1955-1956.
- 3. By the end of 1956 the districts of Burshtyn and Kalush were almost completely electrified. At that time, construction of a hydro-electric power station (GES) was begun in Chernelitsa [N48-48 E25-26], on the banks of the Dnestr River, which is to generate a total of 220,000 kw and is to augment the existing supply of electric power in the provinces of Ternopol, Stanislav and Chernovtsy. In 1956, preparation



Sanitized C	opy Approved f	or Release 2010/08/17 : CIA-RDP80T00246A054300020001-6 -HUM
•		
	of plans for	a unified electric network for the Western Ukraine was
	started.	
4.	One of the pe	ersonalities of the Inter-Provincial Rural Electrification
	Bureau is as	follows:
	a, 1	Piotr Vasilyevich Ismenitskiy has been the director of the
	Inter-	Provincial Rural Electrification Bureau in Stanislav since
	1955.	



Sanitized Copy Approved for Release 2010/08/17 : CIA-RDP80T00246A054300020001-6

50X1-HUM SECRET USSR (Ukrainian SSR) COUNTRY: SUBJECT: Miscellaneous Information on Stanislav 50X1-HUM The following changes in street names had been made in Stanislav: Old Name New Name Karla Marksa Trzeciego Maja Goluchowskiego√ Pushkina Lipowa V XXXX Stalina Legionow Stalinskoy Divizyi Sapiezynska 🗸 Sovetskaya Lenina Kalinskiego Chapayeva Sobieskiego

SERRET

Sanitized Copy Approved for Release 2010/08/17: CIA-RDP80T00246A054300020001-6

	SECRET		
			50X1-HU
	- 2 -		
Old Name	New	Name	
Koslarowa	Pekho	tna	
Kamienskiego	Ivana	Franko	
Kollastaja	Dnest	rovskaya	
Fredry	Teatra	alnaya	
Krazewskiego	Pione	rskaya	
in the town of Stanisla	individuals hel	changed. d positions of importance irman of the Stanislav Oblast	
-		He was previously secretary of	
the rayon Party cor			
une rayon rar by oor			50X1-HU l
	having previou	as Secretary of the Oblast Parsly been chairman of the Oblast	

50X1-HUM

Legend to Sketch of Stanislav

- 1. Military camp, occupied by an AA artillery unit
- 2. Military garrison hospital
- 3. Oblast military commissariat
- 4. Municipal council and local Party committee
- 5. Secondary school
- 6. Oblast MGB directorate
- 7. Main post office
- 8. Military camp
- 9. Municipal theatre
- 10. Gynecological hospital
- 11. State bank (Gosbank)
- 12. Central town square (Rynok)
 - A Chapayeva
 - B Sovetskaya
 - C Kosciuszki
 - D Pionerskaya
 - E Karla Marksa

SECORT	
VAJ 6.11	

Sanitized Copy Approved for Release 2010/08/17 : CIA-RDP80T00246A054300020001-6

CECULT	

50X1-HUM

F - Ormianskaya

G - Pekhotna

H - Teatralnaya

I - Ploshchad Mitskievich

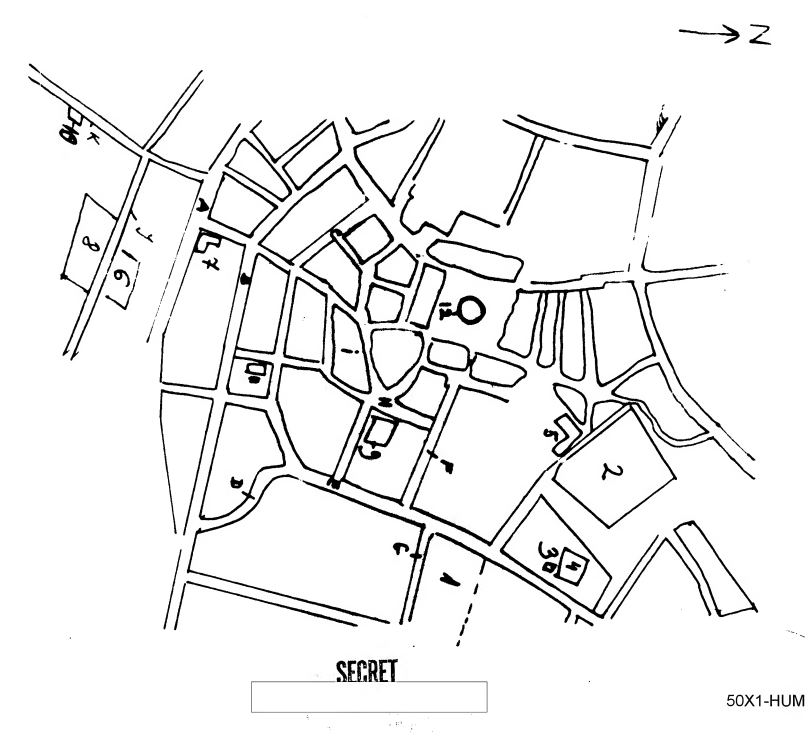
J - Bilinskiego

K - Pushkina

SECRET	

Sanitized Copy Approved for Release 2010/08/17 : CIA-RDP80T00246A054300020001-6 HUM





Sanitized Copy Approved for Release 2010/08/17: CIA-RDP80T00246A054300020001-6

Sanitized Copy Approved for Release 2010/08/17 : CIA-RDP80T00246A054300020001-6 50X1-HUM

	_	
•	2	
⊸ .) –	

three to four meters underground, and each shelter had two exits.

- 6. A plant producing seamless pipe was located at Makeyevka ∠N4802 E37-58 J. An air force unit and a motorized infantry unit were
 also stationed in a military camp in Makeyevka.
- 7. A coking plant and an explosives factory were located in Rutchenkovo [N47-57 E37-44]. The gas from the coking plant was piped through overhead pipes, 400 to 500 mm. in diameter and 8 to 10 meters high, to industrial plants and other consumers. Workers at the explosives factory lived in Stalino and went to work on special transportation.
- 8. A machinery factory, apparently for mining machinery, was located approximately two kms. north of the railroad station in Yasinovataya

 [N48-08 E37-53].
- Attached is a sketch and legend of Stalino.
 Sanitized Copy Approved for Release 2010/08/17: CIA-RDP80T00246A054300020001-6

- 4	No.

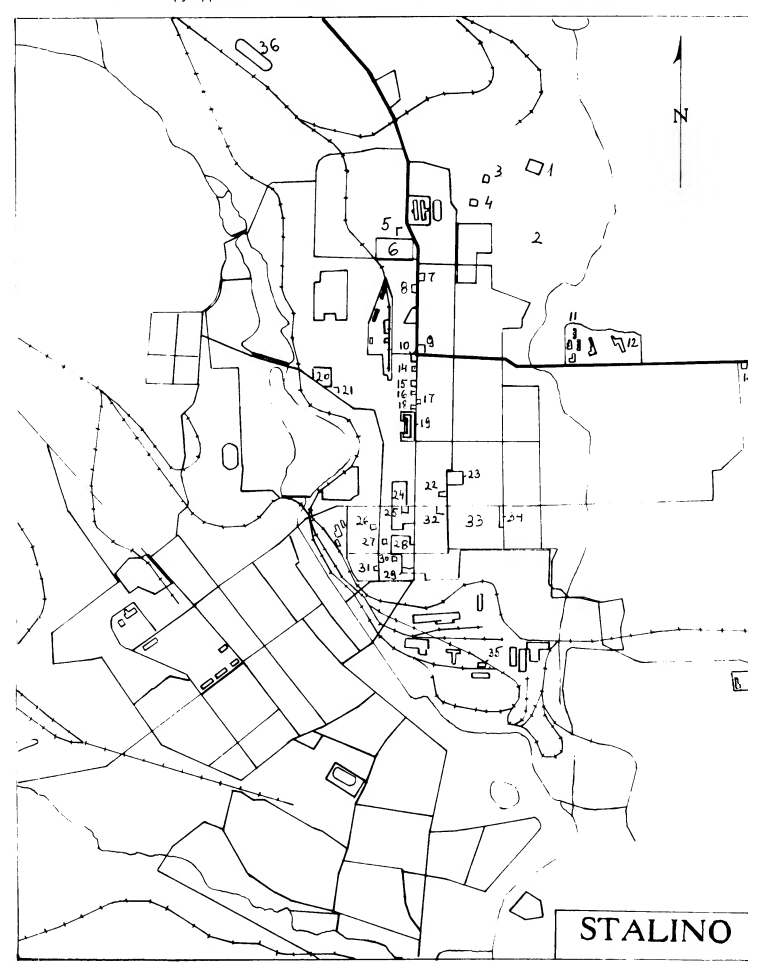
Legend

1. Brick factory

- 2. Kolkhoz market
- 3. Vehicle sales agency
- 4. Oblast court
- 5. Garage for cars of Oblast Party committees
- 6. Central tram garage (Trampark)
- 7. Movie theater
- 8. Theater and opera
- 9. District hospital
- 10. Donbass Hotel
- 11. Voroshilov Hospital
- 12. Medical institute
- 13. Garage of the transport office
- 14. Obkom and Oblispolkom offices
- 15. Central post office
- 16. Moskva Hotel
- 17. Univermag
- 18. Gastronom shop
- 19. Coal combine office
- 20. Fuel depot

	- 5 -	
21.	Garage of coal combine vehicles	
22.	Garage of the Oblast fire brigade	
23.	Oblast MVD directorate	50X1-HUM
24.	Municipal council	
25.	State bank	
26.	Militia station	
27.	Volodarsky textile factory	
28.	Market	
29.	Univermag	
30.	Bakery	
31.	Prison	
32.	Pioneers Club (Dom Pionierov)	
33.	Fire Brigade Square	
34.	Trampark and garage	
35.	Power plant for the Stalin factory	
36.	Water purification plant	

		- # -
10.	Some	of the Coal Mine are as follows:
		a. Dimitriyevskiy (fnu) is the director of the concern
		for local coal supplies (Stalmestugol) at Stalino. 50X1-H
		b. Dimitriev (fnu) is the chief engineer of the Stalino 50X1-HU
		Shakhtstroy.
		c. Puchenkov (fnu) is the All-Union Deputy Minister 50X1-HL
		of Coal Mining.
		d. Vasili Alekseyevich Tsukanov is the director of the 50X1-HL
		Stalino Shakhtstroy.



age is			
	SECRET		
	Ed AT / CARL		50X1-HUM

COUNTRY:

USSR (Ukrainian SSR)

SUBJECT:

- 1. Industrial and Military Information on Dubno.
- 2. The Cultural and Educational Workers Institute in Dubno.
- 3. The Librarians Institute in Kharkov.

50X1-HUN

Industrial and Military Information on Dubno

- 1. The city of Dubno N50-25, E25-457, in the Rovno oblast, had a population of about 25,000. The principal industrial plants in the city were the following:
 - a. A meat preserves factory.
 - b. An iron foundry (Chugunno-Liteyniy), which produced agricultural implements.
 - c. A sugar refinery which, in 1957, was under construction on the road to Mirogoshcha

 /N50-26, E25-517. There were also plans to erect a distillery, a wine press, and a large

7 1	

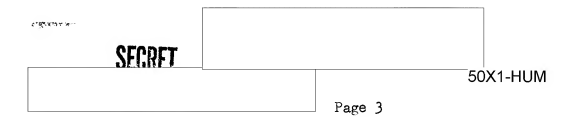


Page 2

fruit and vegetable dehydration plant in the vicinity of the refinery.

- 2. There were the following military installations in Dubno and vicinity:
 - a. A military cantonment accommodating an air force division and its headquarters, which was located to the left of the road leading from Dubno to the Dubno railroad station; the station was located about five kilometers from the town and the cantonment about four and one-half kilometers. In 1957, the staff of the divisional headquarters included two generals who were "Heroes of the Soviet Union".
 - b. A jet airfield, which adjoined the military cantonment and extended along the road leading to Mirogoshcha station. The field was constructed in 1950/1951 on land which had been confiscated for this purpose from various kolkhozy. It contained concrete runways and radar installations.

Burney.		
	oroner.	
	7.8 5 x 27.8 &	



c. A military driving school (motoshkola), which
was located at the old fortress (krepost) on
Zamkovaya Street. The school trained drivers
for the armored, artillery, and signals corps.

The Cultural and Educational Workers Institute

- 3. The Cultural and Educational Workers Institute (Tekhnikum Podgotovky Kulturno-Prosvetitelnikh Rabotnikov) in Dubno trained librarians, club, and art group directors for work in clubs of small towns, villages and settlements. The institute was located at 5 Zamkovaya Street in Dubno, in a three-story former school building. It also had several small, auxiliary structures.
- 4. The institute was subordinate to and maintained by the Ukrainian Ministry of Culture and was supervised by the cultural department of the provincial executive committee and the provincial Party committee. As a rule, there was only one such institute in each province. The Dubno institute was the only one of its kind in the Rovno oblast.
- 5. Until 1955/1956, elementary school students who had completed only seven grades were accepted by the institute. Since that time, however, only secondary school graduates (10 grades) had

**** *** ***	

CONT	
	50X1-HUM
	Page 4

been admitted. This was the result of a general change of policy in the Soviet Union with regard to acceptance in such institutions. Students were admitted by means of competitive examinations, since the number of applicants was much greater than the number of vacancies. In 1957, the institute had ninety vacancies for new students, of which sixty were for cultural workers and thirty for librarians. The number of applicants was about 1,000. For screening and selecting only the ablest applicants, three examinations were held following the preliminary cursory check, as a result of which candidates were eliminated for undesirable social antecedents or other reasons. When selecting candidates, great importance was attached to their general knowledge, musical gifts, artistic inclinations, and ability to express themselves.

6. Prior to 1956, each student received a monthly scholarship grant of 120 rubles for the first year and 145 rubles for the second. Since 1956, scholarships had been reserved for those students who received satisfactory marks and whose economic condition required such assistance. Following this change, the annual school fee of 100 rubles payable by each student was abolished.

W		



Page 5

- 7. The following subjects were covered in the two-year course at the institute:
 - a. History of the Party.
 - b. Russian literature.
 - c. Ukrainian literature.
 - d. Foreign literature.
 - e. Librarianship.
 - f. Bibliography.
 - g. Organization of libraries and cataloguing.
 - h. Oratory, composition and enunciation.
 - i. Principles of Socialist agriculture.
 - j. Exercises in practical work.
 - k. Field work.
- 8. Upon completion of his studies, each graduate was examined by a government committee on the history of the Party, bibliography, and librarianship. Up to 1955, history of the Party was studied in accordance with Stalin's "Short Course". Since the Twentieth Party Congress, however, this book had not been officially recommended. Though it was not excluded from libraries and reading rooms, it was not advertized or propagated any more.

Sign of the second second		a service comme	
	the same and a same	u.	

SECRET	
	Page 6

The book nevertheless remained the basis for studying the history of the Party, and students had even been requested to answer questions based on material contained therein.

- 9. In librarianship, students were trained to instruct the public in reading literature favored by the authorities, such as the Peace Campaign and other such publications of current interest. Students who were to serve as public library directors were trained to catalogue books in such a way that preference was given to political literature following the Party line. Government and Party decisions and material published by the authorities appeared in the most prominent place of the catalogue.
- 10. The Ukrainian Ministry of Education supervised the standard of teaching at the institute as well as the progress of its students. Representatives of the ministry paid frequent visits to the institute so as to inspect the progress of studies and to form part of the examining board. According to the definition of the Minister of Education, the aim of the institute was to enable those who intended to be "dispensers of culture and education to the People" to acquire proficiency in all the ways and means used by the government, Party, and trade unions for education of

10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	31-	1	£'	

50	X	1_	Н	IJ	M
-	//	1 -	11	v	IVI

William Barbon			
	SECRET		

Page 7

the masses and their indoctrination with Party ideas and the lines of action taken by the government in various fields.

- ll. At the end of the course, students did one month's practical work at the district libraries, in city and village clubs, or as organizers of art circles, etc. Graduates were then posted to places of work by a committee composed of a representative each of the Ukrainian Ministry of Culture and of the cultural department of the provincial executive committee, the director of the institute, as well as representatives of the province in need of additional workers in the cultural field.
- and were willing to go to villages and small settlements for the purpose of organizing cultural life there. Extensive construction of club buildings had recently been underway in the villages and small settlements to encourage cultural activities. Libraries and reading rooms were also being founded, and factories and public institutions were maintaining cultural clubs for their employees. All of these activities called for graduates of the institute.
- 13. Other similar institutes in the USSR were located in Kharkov $\sqrt{N}50-00$, E36-157, Moscow, and Leningrad.

Side Challed Sand Sand Contract	

Markowsky	
CEPDET	

Page 8

The Kharkov State Institute

- 14. The State Institute at Kharkov, located at 4 Bursatskiy Spusk, had a four-year course and consisted of two faculties, one for librarianship and the other for cultural workers. In 1955/1956, 300 students were enrolled at the librarianship course, and 60 were enrolled in the cultural course. The institute also maintained a correspondence course. Students were accepted by means of competitive examinations.
- 15. The curricula of the Kharkov State Institute for the first and second years were as follows:
 - a. First year: classical Russian literature

 (17th and 18th centuries); principles of

 information and the dissemination of culture

 and education; introduction to literary analysis;

 psychology; ancient history; English language;

 history of literature; principles of Marxism
 Leninism; history of the middle ages; librarian
 ship; history of the Soviet Union.
 - Second year: history of the Party; foreign
 literature (ancient); modern history; alphabetical cataloguing; foreign literature (middle ages

		**	
	- 2 to	*	

All charters				
	SECRET			
		_		50X1-HUM
			Page 9	

and renaissance); pedagogy; Russian literature (mid-19th century); general bibliography; history of the Soviet Union (Part II); English language; and pictorial propaganda.

16. Graduates of the institute were employed either as managers of provincial libraries, as lecturers at institutes for cultural workers, as school teachers in the humanities, or as directors of provincial and district cultural departments. They were also given priority in propaganda and information work in government and Party institutions.

government and Party institutions.

50X1-HUM

17. The following persons were reported:

a. Mitrofan Dimitrovich Drachinskiy, director of
the Dubno Institute since 1950 and lecturer in
Party history,

50X1-HUM

He had
formerly worked at the Rovno oblast Party
committee.

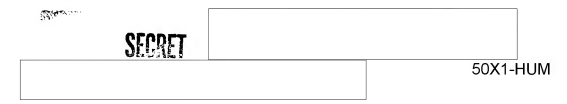
b. Natalia Drachinskaya (female), wife of Mitrofan
Drachinskiy and lecturer in the history of the

Drachinskiy and lecturer in the history of the

Soviet Union,

50X1-HUM

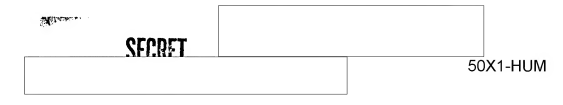
	and the second s		
	SECRET		
		Page 10	50X1-HUM
c.	Praskovia Nikolayevna Kurnosenko	o (female),	
	pedagogical director at the Dubi	no institute	
	and lecturer in foreign literate	ure,	50X1-HUM
d.	Khomenko (fnu), chairman of the	Dubno municipal	
	council,		50X1-HUM
е.	Ovseyev (fmu), director of the	Kharkov State	
•	Institute,		5074 111 11
	1110 01 04 00 9		50X1-HUM
e.	Zhavoronkova (fnu) (female), as	sistant director	
•	of the Kharkov institute in cha		
	correspondence course,		50V4 LILINA
	,		50X1-HUM
g.	Paliokhin (fnu), director of th	e Rovno provincial	
	library,		50X1-HUM
	generatives		
			50X1-HUM



Page 12

- 13. Post Office.
- 14. Boarding school.
- 15. Hospital.
- 16. District Party Committee.
- 17. District Military Commissariat.
- 18. District Komsomol Committee.
- 19. District Militia Headquarters.
- 20. To Rovno.
- 21. Parking lot.
- 22. Municipal Council.
- 23. Fort housing a military driving school.
- 24. Main city restaurant.
- 25. Hosiery factory.
- 26. Wooden bridge over the Ikva River.
- 27. Ikva River.
- 28. Closed institution for juvenile delinquents.
- 29. Road to Mikogoshcha station.
- 30. Agricultural school.
- 31. Sugar refinery, under construction.
- 32. Iron foundry.





Page 13

- 33. The Surnich quarter.
- 34. Airfield.
- 35. Military cantonment.
- 36. Dubno railroad station.
- 37. To Ternopol.

·**	g in the second
	igas central s

Sanitized Copy Approved for Release 2010/08/17 :	CIA-RDP80T00246A054300020001-6
Contraction of the Contraction o	
CLUBET	
	50X1-HUM
	Page 11

h. Captain Ludentsov (fnu), former commander of
the Militia in Mizoch and later director of
the Dubno institution for juvenile delinquents,

18. Attached is a sketch and legend of the city of Dubno.

The state of the s

Legend to Sketch of Dubno

- 1. The Zabrama II quarter.
- 2. To Lvov.
- 3. Street leading to the market place and a cemetery.
- 4. The Zabrama I quarter.
- 5. Hospital and maternity home.
- 6. Old fort with tower.
- 7. Public park.
- 8. Voroshilov street.
- 9. Stalin Street.
- 10. Medical Secondary (?) School.
- 11. Teachers College.
- 12. Catholic church.

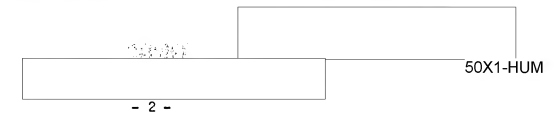


50X1-HUM

itized Copy Approved	for Release 2010/08/17 : CIA-RDP80T00246A0543	00020001-6
	1	50×1-HU
COUNTRY:	USSR (Ukrainian SSR)	J. 1
SUBJECT:	The Bus Factory in Lvov	
		50X1-HU
1. The Bus	Factory in Lvov, located at 45 Stryy Stree	et, was

subordinate to the All-Union Ministry of Heavy Industry. Prior to 1955 this factory produced cranes exclusively. These cranes, which were mounted on ZIS-51 trucks made by the Yaroslavl Automobile Factory (Yaroslavskiy Avto Zavod), had a lifting capacity of three tons, could be rotated 360°, and were intended for raising building material to a height of five or six meters. In 1955 the plant's output amounted to 100 cranes per month. In 1953-1954, the plant started working out the technical problems connected with bus construction. In 1955 the

Co the total and arrests	
	Choose



first models of the "Lvov" bus were turned out, and in 1956, production amounted to 20 buses per month. With the development of bus production, the factory gradually reduced its manufacture of cranes.

- 2. In early 1957 the Lvov Bus Factory employed 3,000 workers and consisted of the following departments:
 - a. Accessories fitting shop (Armaturniy Tsekh)
 - b. Mechanical assembly shop
 - c. Crane shop
 - d. Tool maker's shop
 - e. Mechanical workshop

The machines in the tool maker's shop were made by the machine tool factory in Kiev, while the DIP-200 and DIP-500 lathes were made by the Krasniy Proletar plant in Moscow. The plant was also equipped with German "Peter" and English "Cogan" automatic machines, as well as machinery of Czech and Japanese manufacture.

- 3. The "Lvov" bus was considered a technical achievement by the factory's designers, who maintained that it was a new model, planned and executed by the factory's own design bureau. The following are details on the "Lvov" bus:
 - a. The bus was intended to accommodate 50 passengers. The

10 mg 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Chabban	

Sanitized Copy Approved for Release 2	2010/08/17 : (CIA-RDP80T00246A05430002000	1-6,0X1-HUM
---------------------------------------	----------------	-----------------------------	-------------

2	

upper part of the bus, above the windows, and the roof were made of plexiglass. The lower part of the body was plated with sheet-iron on the outside and plywood panelled on the inside.

b. The engine, which ran on gas, was located in the back of the bus. It was either a ZIS-5 or a ZIS-51 six-cylinder, 73 HP engine. The original "Lvov" model called for a four-cylinder engine to be installed transversely to save space. However, the factory (name unknown) which was to have supplied these four-cylinder engines had not done so by 1957, and, therefore, six-cylinder engines were used during the first year of production. These engines, too, were mounted transversely at the rear of the bus.

ponents some of which were manufactured on the premises and some of which were supplied by other factories. The engines and gear boxes were supplied by the Gorki automobile plant. The drive shafts, supplied by an unidentified plant, were of a type and size used in ZIS-5 vehicles, and therefore certain modifications and reduction in size were necessary. The front and back axles were received ready for use. The tires came from the tire factory in Yaroslavl and the plexiglass came from an

CLOSTA	
2.8.8.0.7.3	

Sanitized Copy Approved for Release 2010/08/17 : CIA-RDP80T00246A054300020001-6

50X1-HUM
SUX 1-HUW
ed the chassis and
5074 1111
50X1-HUN
at the Lvov Bus
onnel department,
50X1-HUM
the factory since
50X1-HUM
factory (before 1950?),
50X1-HUM
as follows:
icer of the 35th
50X1-HUM
50X1-HUN

	Ć				50X1-H
	•	5 -			
	_	()		0.02	
b.	Maj. Gen. Kotuko	v (fmu) was o	commanding c	oilicer oi	